I claim:

- An IC package with an implanted heat-dissipation fin, comprising: an encapsultant having a PCB side and an opposing open side; a chip inside the encapsultant; and
 - a heat-dissipation fin implanted in the encapsultant and having a portion thereof extending outside the open side.
- The IC package with an implanted heat-dissipation fin according to claim 1, wherein said heat-dissipation fin contacts directly with said chip.
- The IC package with an implanted heat-dissipation fin according to claim 1, wherein said heat-dissipation fin spaces from said chip by a predetermined spacing.
- 4. The IC package with an implanted heat-dissipation fin according to claim 1, wherein said portion of said heat-dissipation fin further has at least a hookup point.
- A method for implanting a heat-dissipation fin while packing an IC chip, comprising:
 - having a chip encapsulated inside an encapsultant at a melted state;
 - before the encapsultant being cured, implanting a heat-dissipation fin into the encapsultant at a predetermined position above the chip and with a portion of the heat-dissipation fin left outside the encapsultant; and
 - holding in position the encapsultant and the heat-dissipation fin till the encapsultant being cured.
- The method for implanting a heat-dissipation fin while packing an IC chip according to claim 5, wherein said predetermined position is a solid

contact state.

 The method for implanting a heat-dissipation fin while packing an IC chip according to claim 5, wherein said predetermined position is a position with a predetermined spacing.